IN THE UNITED STATES PATENT AND TRADEMARK OFFICE REVOCATION/APPOINTMENT OF POWER OF ATTORNEY TO ALL RECEIVED

MAY 0 1 2002

Technology Center 2100

Commissioner for Patents

Washington, D.C. 20231

Sir:

In the matters listed on the attached sheet (21 U.S. issued patents and 22 U.S. pending patent applications), we hereby revoke all Powers of Attorney heretofore given by us and appoint as our Attorneys the Practitioners at Customer Number 22204 with full power of substitution, association, and revocation, to prosecute said application and to transact all business in the Patent and Trademark Office connected therewith. Furthermore, please change the correspondence address for the cases listed on the attached sheet to Jason H. Vick, NIXON PEABODY LLP, 8180 Greensboro Drive, Suite 800, McLean, VA 22102.

I am the: ☐ Application	ant/Inventor.	RECE	IVED
	ee of record of the entire interest. See 37 CFR 3.71.	MAY 0	3 2002
Stateme	ent under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96).	Technology (enter 2600
	SIGNATURE of Applicant or Assignee of Record	Toomiology o	
Name	Richard P. Moberg	•	
Signature	Alid / Will)	· · · · · · · · · · · · · · · · · · ·	
Date	8/28/01		

PTO/SB/96 (08-00) Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Tradermark Office; U.S. DEPARTMENT OF COMMERCE

<u> </u>	- Onder	т оры политический политиче	of no beinging min todanies to	copona as a comecasii c	· intommaton ameso it displays	a valid Civil Collabi Hulloct.
4,4	A A A A A A A A A A A A A A A A A A A	Patent Owner: <u>AWARE</u>	STATEMENT UN	DER 37 CFR 3.	73(b)	RECEIVE MAY 0 1 2002
RIA'P	plicant	Patent Owner: <u>AWARE</u>	Inc.	·	··	MAY
Ap	plicatio	Patent Owner: <u>AWARE.</u> n No./Patent No.: <u>See Ar</u> See Attached Sheet Inc.	tached Sheet	Filed/Issue	Date: See Attached S	SHOWAN 2002
En	titled:	See Attached Sheet				"" Center 2
AV	VARE.	Inc.	, a corporati	on		7
		Name of Assignee)	(Type of A	ssignee, e.g., corporation	n, partnership, university, gove	rmment agency, etc.)
	es that i	is: assignee of the entire ri	aht title and intercept			30
			ant, title, and interest	; Or		
2.		assignee of less than the e extent (by, percentage)	of its ownership inte	mieresi. rest is%		72 [5]
in th	ne paten	t application/patent ident	ified above by virtue	of either:		MAY 0 1 200; Streethnology Center 21
A.	rec	assignment from the invorded in the United State eet, or for which a copy t	entor(s) of the patent es Patent and Tradem	application/pate	nt identified above.	The assignment was
OR						
В.		chain of title from the invignee as shown below:	rentor(s), of the pater	t application/pat	ent identified above, t	to the current
	1.	From: The document was reco	-1-11-4-11-1-10	To:	T. 1. 1.055	
		Reel, Frame _	, or for whic	h a copy thereof	is attached.	RECEIVED
	2.	From: The document was reco	orded in the United S	10: tates Patent and	Trademark Office at	MAY 0 8 2002
		Reel, Frame _			is attached.	
	3.	From:				Technology Center 2
		The document was reco				
	[]	Additional documents i	n the chain of title ar	e listed on a sup	plemental sheet.	
	[<u>NOTE</u> submitt	of assignments or other of A separate copy (i.e., the dot to Assignment Division of the USPTO. See MPI	ne original assignmen on in accordance with	nt document or to	rue copy of the origin	
The	undersi	gned (whose title is suppl	ied below) is authori	zed to act on be	half of the assignee.	
		8/28/01 Date		lu	Richard P-Mobere Typed or printed ha	
				/ _	Signature	(]
				Trea	surer and CFO of Av	/are/inc.

Title Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, Washington, DC 20231.

NVA189998.1

MA LEGESTANN	AND OFFICE TO SEE	081513-39	081513-38	081513-37	081513-28	081513-27	081513-26	081513-24	081513-23	081513-22	081513-21	Our Reference
PATENT & T	RADEN	AWR-006	AWR-006CN	AWR-016	AWR-002A	AWR-002B	AWR-001	AWR-002C	AWR-004CN2	AWR-004CN	AWR-005	\vdash
		08/873.421	09/421,835	09/710,319	09/522,869	09/523,086	09/663,001	09/522,870	09/597,926	09/573,816	09/581,400	Serial No.
	J	6.072.779						RE MA Technol		ED 002 er 2600		Patent No.
	Bandwidth Multicarrier Communication	Adaptive Allocation For Variable	Adaptive Allocation For Variable Bandwidth Multicarrier Communication	Time Diversity Method And Apparatus For Improving Transmission Bit Rate In A Multicarrier System	Seamless Rate Adaptive Multicarrier Modulation System And Protocols	Method For Synchronizing Seamless Rate Adaptation	Dynamic Switching Between Active Application Sets	A Method For Seamlessly Changing Power Modes In An ADSL System		Method and Apparatus For Varying Power Levels In A Multicarrier Modem	Multicarrier Transmission System With Low Power Sleep Mode and Rapid-On Capability	Title
		8932/0153	8932/0153	011395/0718	011010/0323	011010/0319	011405/0191	011240/0684	011475/0167	011473/0950	011130/0775	Reel/Frame
		Issued	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Pending	Status

, 4

			1						্ৰা	
081513-97	081513-94	081513-92	081513-69	081513-62	081513-44	081513-43	081513-42	081513-41	081513-40	Our Reference
AWR-014			AWR-048	AWR-021	AWR-019	AWR-012	AWR-020	AWR-017	AWR-007	Client Reference
07/388,384	60/283,467	60/278,936	09/774,986	09/616,954	09/663,758	09/738,785	08/804,909	09/710,310	09/600,971	Serial No.
4,974,187							6,252,909			Patent No.
Modular Digital Signal Processing System	Receiver Transparent Q-mode with Online Reconfiguration	Receiver Transparent Q-mode	Cache System And Method For Generating Uncached Objects From Cached And Stored Object Components	A System And Method For Transmitting Messages Between Transceivers Using Electromagnetically Coupled Signals	A Method And A Multicarrier Transceiver With Stored Application Profiles For Supporting Multiple Applications	Intelligent Rate Option Determination Method Applied To ADSL Trasceiver	Multicarrier Transmission System Utilizing Channels of Different Bandwidth	A System And Method For Scrambling The Phase of The Carriers in a Multicarrier Communication System	Bit Allocation Among Carriers In Multicarrier Communications	Title Technology Center 2600
5132/0301	Recordation of Assignment filed 09/27/2001	Recordation of Assignment filed 09/27/2001	Recordation of Assignment filed 09/27/2001	011101/0322	011171/0341	010771/0652	010913/0057 011011/0755	010877/0307	011189/0182	Reel/Frame
Issued	Pending	Pending	Pending	Pending	Pending	Pending	Issued	Pending	Pending	Status

l "
Audio Decompression System Employing
Channels Codec Apparatus And Method Utilizing Flat Codes
Multicarrier Transmission System Utilizing Channels With Different Error Rates
Image Coding Apparatus And Method Utilizing Separable Transformations
Compression System For Seismic Data
Method For Partially Modulating And Demodulating Data In A Multicarrier Transmission System
Single-Side Band Modulation System For Use In Digitally Implemented Multicarrier Transmission System
Multicarrier Transmission System Adapted For Packet Data Transfer
Improved Multicarrier Transmission System
Fractal Tilting For Multiple Mirror Optical Devices

Pending	Assignment filed 09/27/2001	Receiver Transparent Q-mode With On- Line Reconfiguration And Scrambling		60/287,968		081513-119
rending	Assignment filed 09/27/2001	Forward Model Computation in Single- Ended Time Domain Loop Characterization Using ABCD-matrix Theory of Transmission Lines		60/285,054		081513-116
Issued	6457/0215-0216	Method And Apparatus For Coding Motion Pictures Utilizing Motion Compensation	5,301,020	08/016,786	AWR-039	081513-115
Issued	6332/0749-0751 6296/0332-0333 6299/0913-0914	Audio Compression System Employing Multi-Rate Signal Analysis	5,408,580	07/948,147	AWR-038	081513-114
Issued	6673/0631-0634	Multicarrier Transceiver	5,497,398	08/105,796	AWR-037	081513-113
Issued	5753/0821-0828	Method And Apparatus For Coding Motion Pictures	5,121,191	07/669,773	AWR-036	081513-112
Issued	5368/0334-0337 5377/0721-0722	Method And Apparatus For Coding An Image	5,101,446	07/531,468	AWR-035	081513-111
Issued	5446/0763-0770	Novel Spread Spectrum Codec Apparatus And Method	5,081,645	07/563,275	AWR-034	081513-110
Issued	5262/0328-0329	Method And Apparatus For Representing An Image By Iteratively Synthesizing High And Low Frequency Components	5,583,952	08/002,113	AWR-033	081513-109
Issued	5921/0711-0712	Method And Apparatus For Coding Motion Pictures Utilizing Motion Compensation	5,272,530	07/786,722	AWR-032	081513-108
Status	Reel/Frame	Title	Patent No.	Serial No.	Client Reference	Our Reference

1)

Our Reference	Client Reference	Serial No.	Patent No. Title	Title	Reel/Frame	Status
081513-129		60/293,034			Recordation of	Pending
	-			Line Reconfiguration, Scrambling and Q-	Assignment filed	
					09/27/2001	
081513-130		60/293,035		Medley Signal For ADSL	Recordation of	Pending
					Assignment filed	
					09/27/2001	
081513-133	-	60/296,697		Variable State Length Initialization	Recordation of	Pending
					Assignment filed 09/27/2001	

NVA189927.1